Victoria Rutson
Chief, Section of Environmental Analysis
Surface Transportation Board
1925 K Street, N.W.
Washington, DC 20423

Phone: (202)565-1545 Fax: (202)565-9000

Email: rutsonv@stb.dot.gov

APPROVAL, Printed on Recycled Paper.

RE: Finance Docket No. 35116, RJ Corman Railroad Co., Beech Creek Branch Line Construction and Operation – between Wallaceton and Gorton, Pennsylvania;

Preliminary Consultation

Dear Ms. Rutson:

Although you are not soliciting public comment at this time, I feel it is important that you know the above referenced request will serve a project that has encountered serious obstacles and fierce opposition. I believe any further study of this request is premature and wasteful of taxpayer funded resources. Consider the following:

- The application for the landfill this rail line would serve has been suspended since October 2006.
- The application for the quarry was deemed deficient in May 2007.
- There is no formal application submitted for a biofuels plant.
- There are four federal agencies on record that have identified environmental issues of concern regarding the project that would be served by this rail line.

If you continue to proceed with this RJ Corman request, it is imperative a full environmental impact statement be prepared in order to assess the environmental impact of this proposal and the project it will serve.

I live in Drifting, PA - roughly 2 miles from
the proposed garbage dump. If the rail readmis
re-activated and the trains bring garbage near
my home and an incinnerator starts to burn
the garbage - my family will no longer enjoy
the clear air and safe quality of life we enjoy Please don't allow the rail line from Wallaceton au Respectfully.
Please don't allow the rail line from Wallacoton
la dada Hel M
Signature: Mary K- Setts
Printed Name: Mary Krisch-Zetts Ceactivallo
Address: 7894 Kylertown-Driftingthuy POBX13
City, Zip Code: Driffing PA 16834
Please sign and fax or mail this letter. It is critical you let the decision makers know you oppose this project. SILENCE IS THE SAME AS